Baumann™ 24000CVF Carbon & 24000SVF Stainless Steel Flanged Control Valves

The Baumann 24000CVF and 24000SVF line of control valves can be utilized for the control of pressure, temperature, level, and flow. These valves are available with ASME CL150 RF, CL300 RF, or PN 10-40 flanged end connections. The high performance 24000CVF and SVF designs feature low deadband and hysteresis, high flow capacity, superb control characteristics, tight shutoff and advanced packing systems to meet demanding service conditions. Compact and light weight make them ideal for installation in high density piping systems where space is a premium.



- Compact and light weight design reduces installed piping costs
- ASME and EN end connection options to meet your piping standards
- Full lift post-guided contoured plug allows flushing of debris through valve body
- S31600 austenitic stainless steel trim material is standard; S41600 stainless steel trim is available
- Multiple trim options are available to meet changing process requirements
- Epoxy powder-coated actuator with stainless steel fasteners provides corrosion resistance
- Multi-spring field-reversible actuator with reduced deadband permits direct operation from remote signal devices
- Fisher® FIELDVUE™ digital valve controller available for remote calibration and diagnostics in facilities utilizing the PlantWeb™ architecture



Baumann 24000CVF Control Valve with FIELDVUE DVC6200 Digital Valve Controller



Baumann 24000SVF Control Valve with FIELDVUE DVC2000 Digital Valve Controller

- ENVIRO-SEAL[™] packing available for increased packing life and integrity
- NOLEEK bellows bonnet suitable for a wide range of operating temperatures
- Extension bonnets in multiple lengths available for elevated temperature and cryogenic application service





Figure 1. Baumann 24000CVF / SVF Control Valve Subassembly

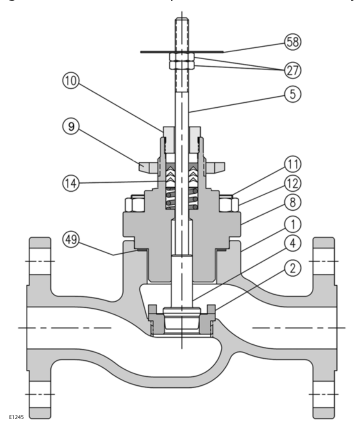


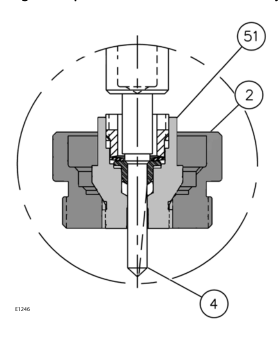
Table 1. Materials of Construction

Key No.	Description	Material
1	Valve Body, Carbon Steel	Cast Carbon Steel (ASME SA216 WCC and EN10213 1.0619 Dual Certified)
ı	Valve Body, Stainless Steel	ASME SA351 CF3M
2	Seat Ring (For Low Flow Trim, Refer to tables 2 & 3)	Standard ASTM A276 S31600/ S31603 Dual Certified / Optional ASTM A582 S41600 Condition T
	Plug (Metal Seat) Cv < 2.5	ASME SA479 S21800 (standard) / ASTM A582 S41600 Condition T (optional)
4	Plug (Metal Seat) Cv > 4.0	ASTM A276 S31600/ S31603(standard) / ASTM A582 S41600 Condition T (optional)
	Plug (Soft Seat)	ASTM A276 S31600/ S31603 with PTFE (Polytetrafluoroethylene) insert
5	Stem	ASTM A276 S31600
	Bonnet, Carbon Steel (Std)	Cast Carbon Steel (ASME SA216 WCC and EN10213 1.0619 Dual Certified)
0	Bonnet, Stainless Steel (Std)	ASME SA351 CF3M
8	Bonnet (extended) ⁽¹⁾	ASME SA351 CF3M
	Bonnet (NOLEEK) ⁽¹⁾	ASME SA351 CF3M & ASTM A479 S31600/S31603, Annealed
8a	Bonnet Bushing ⁽²⁾	ASTM A276 S44004, HT 56-60 HRC
9	Drive Nut (Yoke)	\$30400
10	Packing Follower	ASTM A276 S31600/S31603 Dual Certified
11	Stud	ASME SA193 Grade B8, Class 1
12	Nut	ASME SA194 Grade 8
	V-Ring Packing (standard)	Refer to figure 4, table 4
14	Packing (optional)	Refer to figures 5 & 6, tables 5 & 6
27	Locknuts	Stainless Steel (18-8 SST)
49	Body Gasket	Graphite Grade GHR with S31600 Insert
58	Travel Indicator	ASME SA240 S30400

Extension bonnets and NOLEEK bellows bonnets are available with 24000SVF stainless steel valves only
 Guide bushing is applicable to 24000CVF carbon steel valve assembly only.

March 2013

Figure 2. Optional 151 Low Flow Trim Assembly



151 Low Flow Trim Assembly

The PTFE seat surrounds the valve plug (key 4) to eliminate clearance flow typical of lapped-in metal-to-metal close clearance micro trims. Flow is directed over the valve plug and forced through a single V-notch path as the plug moves above the PTFE seat providing precise and predictable control over its entire travel range. When the V-notch moves below the PTFE seat, CLVI primary shutoff is achieved.

A live-loaded metal collar fully retains the PTFE seat. The valve plug (key 4) seats against the metal collar providing CL IV secondary shutoff. In addition, the fluid process pressure combines with the actuator seating force to form a hydraulic seal within the fully retained PTFE seat. Therefore, the higher the process pressure the tighter the shutoff.

Figure 3. Optional 177 Low Flow Trim Assembly

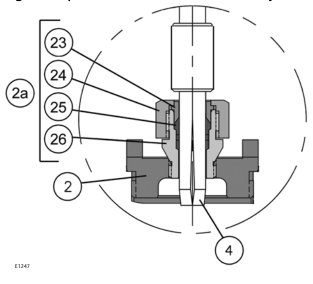


Table 2. 151 Low Flow Trim

Key No.	No. Description Material			
2 ⁽¹⁾	1) Seat Ring ASTM A276 S31600/ S31603			
4(1)	Plug	ASME SA479 S21800		
	Sea	at Subassembly		
	Cage ASTM A276 S31600 / S3160			
	Seat	PTFE		
51 ⁽¹⁾	Collar	ASTM A276 S31600/ S31603		
	Washer	ASTM A276 S31600 Cond B		
	Insert	ASTM A276 S31600/ S31603		
1. For opti	onal trim materials, cor nd delivery.	sult your Emerson Process Management sales office		

Table 3. 177 Low Flow Trim

Key N	lo.	Description	Material
2(1)		Seat Ring	ASTM A276 S31600/ S31603
		Seat Suba	ssembly
	23	Gland	ASTM A276 S31600/ S31603
2a(1)	24	Retainer Nut	ASTM A276 S31600/ S31603
Zd('')	25	Insert	Reinforced PTFE
	26	Housing	ASTM A276 S31600/ S31603
4(1)		Plug	ASME SA479 S21800
1. For opt	ional trim	materials, consult your	Emerson Process Management sales office

 For optional trim materials, consult your Emerson Process Management sales office for price and delivery. Baumann 32 actuator requires duel-stops with 177 trim series.

Figure 4. Standard Spring-Loaded PTFE V-Ring Packing Kit

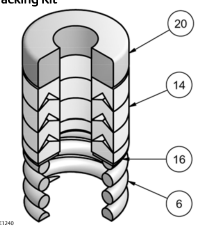


Table 4. Standard Spring-Loaded PTFE V-Ring Packing Kit

Key No.	Description	Material					
6	Spring	ASTM A313 S30200					
14	Packing Set	PTFE (Polytetrafluoroethylene) / PTFE, 25% carbon filled					
16	Washer	ASME SA240 S31600					
20	Spacer	J-2000 (filled-Polytetrafluoroethylene)					

Figure 5. Molded Graphite (Flexible Graphite) Packing Kit (Optional)

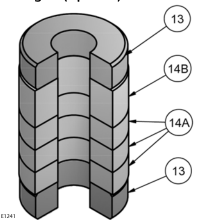


Table 5. Molded Graphite (Flexible Graphite) Packing Kit (Optional)

Key No.	Description	Material
13	Bushings	Carbon - Graphite
14A	Packing Rings	Graphite
14B	Packing Ring	Graphite

Figure 6. ENVIRO-SEAL Packing Kit (Optional)

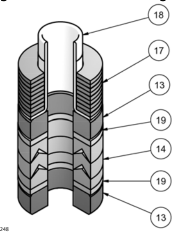


Table 6. ENVIRO-SEAL Packing Kit (Optional)

Key No.	Description	Material
13	Bushings	Carbon Graphite
14	Packing Set	PTFE (Polytetrafluoroethylene) / PTFE, 25% carbon filled
17	Belleville Spring	N06600 Nickel Alloy (ASTM B637 N07718, 40 HRC max)
18	Bushing	PEEK (Polyetheretherketone)
19	Washer	Modified PTFE

Special ENVIRO-SEAL Packing Note

The ENVIRO-SEAL PTFE packing system is suitable for 100 ppm environmental applications on services up to 51.7 barg (750 psig) and process temperatures ranging from -46 to 232°C (-50 to 450°F).

For non-environmental applications, this packing system offers excellent performance at the same temperature range up to the maximum valve working pressure.

Temperature limits apply to packing arrangements only. Complete valve assembly temperature limits may differ. Refer to appropriate pressure/ temperature ratings.

Reference Fisher Packing Selection Guidelines for Sliding-Stem Valves, bulletin 59.1:062, D101986X012.

D103333X012

52.1:24CVF_SVF March 2013

A WARNING

The Baumann NOLEEK valve bonnet assembly is not intended for use in lethal service applications.

The NOLEEK Bellows Bonnet Assembly is reliable and user-friendly. Typical service life is in excess of 250,000 full cycles under 100 psi pressure. The bonnet adds only approximately 5 inches to the height of a standard valve. Operating temperature range is -195 to 399°C (-320 to 750°F).

ONLY AVAILABLE WITH 24000SVF STAINLESS STEEL VALVES.

UNLIMITED STEM ROTATION WITHOUT TWISTING BELLOWS BACKUP PACKING SYSTEM (SEE PACKING DETAIL ON PAGE 5) TELL-TALE CONNECTION (1/8 NPT) **BELLOWS HOUSING** Full extension provides TIME PROVEN heat dissipation, ideal **DOUBLE WALLED** for heat transfer fluids. BELLOW MADE FROM \$31600, RATED FOR UP TO 49.7 BAR (720 PSI) PRESSURÈ E1249

Figure 7. Baumann NOLEEK Bellow Bonnet Assembly

Table 7. Baumann NOLEEK Bellow Bonnet Assembly

Key Number	Descri	Material	
4	Plu	Refer to table 1	
		Housing	S31600/S31603
8	Bellows Bonnet Sub-Assembly	Bellows	S31603/1.4571 SST
		Bonnet	CF3M
21	Plug Reta	\$30300	
22	Hex Socket Pipe	S30400	

Figure 8. Bellows Pressure / Temperature Curve

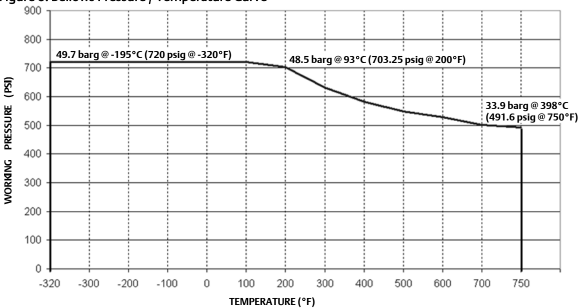


Table 8. Cv Values at 100% Plug Opening (Kv = 0.86 x Cv)

\/AL\/E 617E	ORIFICE	PLUG	PLUG SERIES							
VALVE SIZE	DIAMETER	TRAVEL	102	151	177	577	548 588	677	648 688	
NPS	inch	inch	Cv	Cv	Cv	Cv	Cv	Cv	Cv	
1/2 3/4 1	0.156	0.50		0.00013 0.00025 0.0005 0.001 0.002 0.004 0.008 0.015 0.03 0.06 0.10 0.20						
	0.25	0.50	0.02, 0.05 0.10, 0.20				0.22, 0.61 1.0		0.5 1.0	
	0.3125	0.50			0.0005 0.001, 0.002 0.005, 0.01 0.02, 0.05					
	0.375	0.50				1.0, 1.5 2.5	1.5 2.5	0.1, 0.2, 0.5 1.0, 2.5	1.5 2.5	
1/2	0.8125	0.50				4, 6	4.7, 6.7	5	4, 6	
3/4	0.8125	0.50				4, 7.5	4.7, 10	5	4, 8	
1	0.8125	0.50				4, 8.5	4.7, 10	5	4, 9	
1	1.0625	0.50				13	15.5		13	
1.1/2	1.25	0.75				20	10, 20	20	10, 20	
1-1/2	1.5	0.75				10, 17, 28	10, 17, 32.7	10, 17	10, 17, 28	
2	1.5	0.75				10, 17, 28	10, 17, 32.7	10, 17	10, 17, 28	
2	2.0	0.75				30	53.7	30,50	30,50	

Figure 9. Baumann 24000CVF / SVF Trims

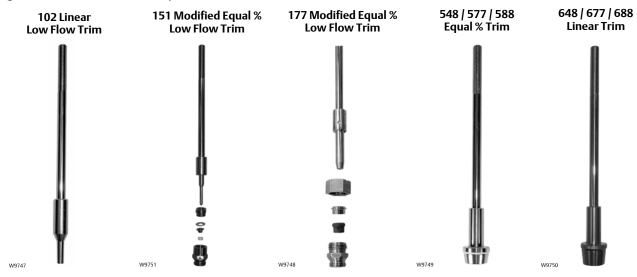


Table 9. ISA Sizing Coefficients

Table 9. ISA Sizing Series		FL	Fd	XT	КС
Series	Cv Rating	FL		λl	KC
102	0.02 0.05 0.10 0.20	0.95	0.06 0.09 0.013 0.18	0.76	0.86
151	0.00013 0.00025 0.0005 0.001 0.002 0.004 0.008 0.015 0.03 0.06 0.10 0.20 0.45	0.98	0.35 0.04 0.05 0.06 0.075 0.1 0.11 0.15 0.18 0.22 0.25 0.3 0.4	0.81	0.94
177	0.0005 0.001 0.002 0.005 0.01 0.02 0.05	0.95	0.7	0.76	0.86
577	1 1.5 2.5 4 6 7.5 8.5 10 13 17 20 28 30	0.9	0.40 0.33 0.42	0.68	0.73
	0.22	0.98	0.28	0.81	0.94
548/588	0.61 1 1.5 2.5 4.7 6.7 10 15.5 20 17 32.7 53.7	0.9	0.4 0.33 0.46	0.68	0.73

Table 9. ISA Sizing Coefficients (continued)

Series	Cv Rating	FL	Fd	XT	KC
677	0.1 0.2 0.5 1 2.5 5 10 17 20 30 50	0.9	0.08 0.12 0.19 0.27	0.68	0.73
648/688	0.5 1 1.5 2.5 4 6 8 9 10 13 20 28 30 50	0.9	0.4 0.33 0.42	0.68	0.73

Table 10. Technical Specifications

VALVE TYPE	EN	ASME	
NOMINAL PIPE SIZE	DN 15, 20, 25, 40, & 50	NPS 1/2, 3/4, 1, 1-1/2, & 2	
END CONNECTIONS	PN 10-40 Flanges per EN 1092-1	CL150 RF or CL300 RF Flanges per ASME B16.5	
PRESSURE RATING	PN 40 per EN 1092-1	CL150 or CL300 per ASME B16.34	
FACE-TO-FACE DIMENSIONS	Consistent with EN 558-1	Consistent with EN 588-2 (ISA S75.03)	

52.1:24CVF_SVF March 2013

Table 11. Temperature Ratings for Packing and Seat Material⁽¹⁾

	PTFE Soft Seat	151 Trim	-29 to 177°C (-20 to 350°F)	
CEATING MATERIAL	PTFE SOIL SEAL	577 & 677 Trim	-73 to 232°C (-100 to 450°F)	
SEATING MATERIAL	Reinforced PTFE	177 Trim	-73 to 232°C (-100 to 450°F)	
	Metal Seat	102, 548, 588, 648, 688 Trim	-195 to 537°C (-320 to 1000°F)	
	BONNET STYLE	PACKING	TEMPERATURE LIMIT	
	Standard Bonnet	Spring Loaded PTFE	-73 to 232°C (-100 to 450°F)	
		ENVIRO-SEAL	-46 to 232°C (-50 to 450°F)	
PACKING AND BONNET		Graphite	-73 to 232°C (-100 to 450°F)	
COMBINATIONS	Extension Bonnet ^(2, 3)	Spring Loaded PTFE	-195 to 232°C (-320 to 450°F)	
		ENVIRO-SEAL	-46 to 232°C (-50 to 450°F)	
		Graphite	-195 to 537°C (-320 to 1000°F)	
	Bellows ⁽²⁾	NOLEEK Bellows	-195 to 399°C (-320 to 750°F)	
CHARACTERISTIC	Equal Percentage or Linear			

^{1.} Temperature limits apply to seating or packing arrangements only. Complete valve assembly temperature limits may differ, refer to appropriate pressure/temperature ratings. For more information on packing selection, reference Fisher Packing Selection Guidelines for Sliding-Stem Valves, Bulletin 59.1:062 (D101986X012).

2. Extension bonnets and NOLEEK bellows bonnets are applicable for the 24000SVF stainless steel body assembly ONLY.

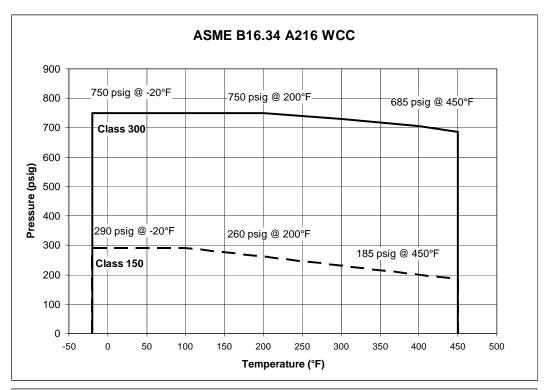
3. PTFE packing can be used in cryogenic service but becomes stiff.

Table 12. Actuator Specifications

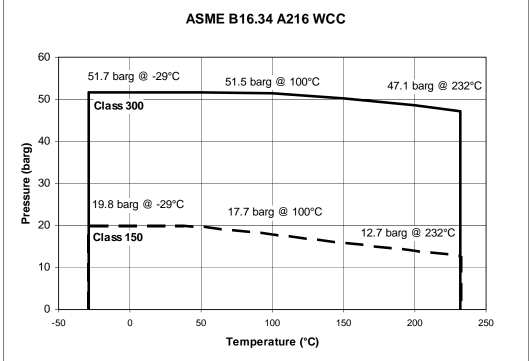
rable 1217 lecation specimeations	
TYPE	32, 54, 70 Multi-Spring Diaphragm (Single Acting)
DIAPHRAGM AREA	210, 350, 450 cm ² / 32, 54, 70 in ²
AIR FAILURE	32 and 54 Fails Open or Closed (Field Reversible) / 70 Fails Closed ONLY
TRAVEL	12.7 or 19.1 mm / 0.50 or 0.75 inches
AMBIENT TEMPERATURE RANGE	-29°C to 71°C / -20°F to 160°F
MAXIMUM AIR PRESSURE	2.4 barg / 35 psig
DIAPHRAGM MATERIAL ⁽¹⁾	NBR (Nitrile) / TPES (Polyester Thermoplastic)
SPRING CASES	Steel, Powder Epoxy-Coated with Stainless Steel Fasteners
YOKE	Ductile Iron, Powder Epoxy-Coated
1. Optional reinforced VMQ (Silicone) diaphragm with FKM (Fluoroca	arbon) O-ring actuator stem seal for high temperature conditions (-29°C to 121°C / -20°F to 250°F) is available with

Baumann 32 and 54 actuators ONLY.

Figure 10. Baumann 24000CVF Carbon Steel Flanges, Pressure-Temperature Ratings

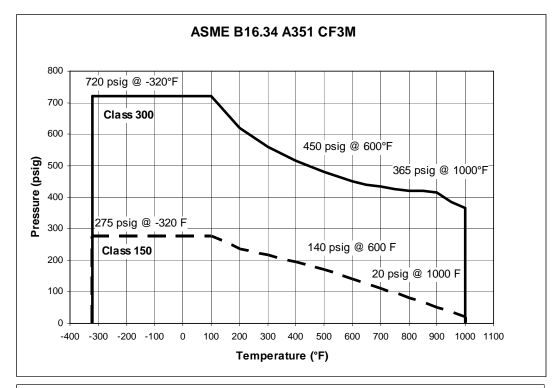


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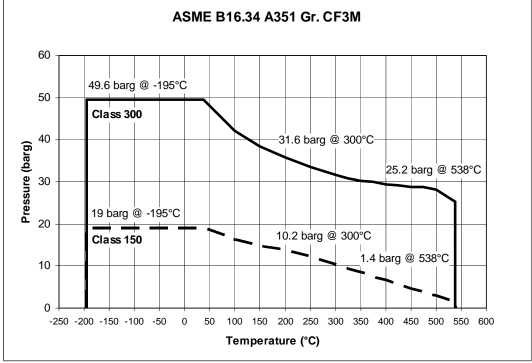


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Figure 11. Baumann 24000SVF Stainless Steel Flanges, Pressure-Temperature Ratings

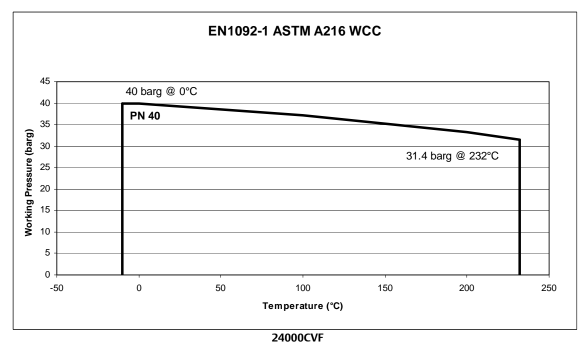


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E1255-1

Figure 12. Baumann 24000CVF and 24000SVF Pressure-Temperature Ratings for EN 1092-1



E1253-1

E1256-1

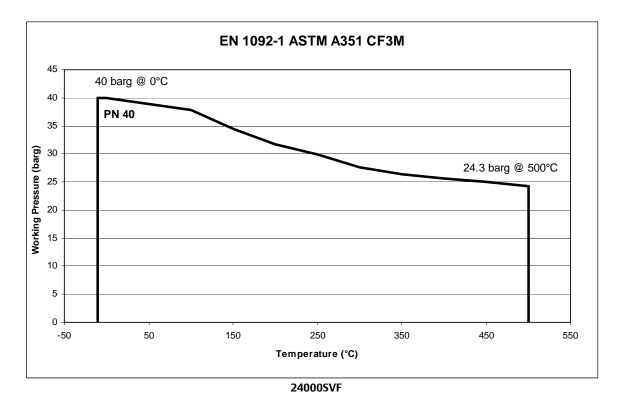


Table 13. Allowable Pressure Drops (bar). Do not exceed valve body temperature pressure ratings.

Tuble 15	I	101110350	Гергорз	<u> </u>	O-OPEN AC		ouy tem	AIR-TO-CLOSE ACTION						
ORIFICE DIA.	PLUG TRAVEL	VEL TYPE	BENCH	0.2-1.0 ba TO ACT	rg SIGNAL	WITH PO	arg AIR	BENCH	0.2-1.0 barg SIGNAL TO ACTUATOR		WITH PO	SITIONER arg AIR PLY		
(mm)	(mm)		TYPE	TYPE	RANGE (barg)	Max CL IV Shutoff Press.	Max CL VI Shutoff Press.	Max CL IV Shutoff Press.	Max CL VI Shutoff Press.	RANGE (barg)	Max CL IV Shutoff Press.	Max CL VI Shutoff Press.	Max CL IV Shutoff Press.	Max CL VI Shutoff Press.
4.0	12.7	32	0.3-1.0	51.7		51.7 ⁽¹⁾		0.2-0.9	51.7		51.7 ^(1,2)			
6.3	12.7	32	0.3-1.0	51.7		51.7 ⁽¹⁾		0.2-0.9	51.7		51.7 ^(1,2)			
7.9	12.7	32	0.3-1.0		28.8		51.7 ^(1,2)	0.2-0.9		28.8		51.7 ^(1,2)		
9.5	12.7	32	0.3-1.0	31.2	19.2	51.7 ⁽¹⁾	50.3	0.2-0.9	31.2	19.2	51.7 ^(1,2)	51.7 ⁽¹⁾		
		32	0.3-1.0	7.79	1.31	15.6	9.10	0.2-0.9	7.79	1.31	27.3	20.8		
		32	0.5-1.0	15.6	9.10	23.4	16.9	0.2-0.7	19.5	13.0	39.0	32.5		
20.6	12.7	54	0.3-1.0	5.93		17.7	11.2	0.2-0.9	11.8	5.30	41.4	34.8		
		54	0.5-1.0	23.6	17.0	35.4	28.9	0.2-0.7	29.5	23.0	51.7 ⁽¹⁾	51.7 ⁽¹⁾		
		54	0.6-1.0	35.4	28.9	47.2	40.7							
		32	0.3-1.0	4.19		9.45	4.27	0.2-0.9	4.69		16.5	11.4		
		32	0.5-1.0	9.45	4.27	14.1	8.96	0.2-0.7	11.8	6.62	23.6	18.4		
27.0	12.7	54	0.3-1.0	3.59		10.7	12.5	0.2-0.9	7.17	2.0	25.0	19.9		
		54	0.5-1.0	14.3	9.10	21.4	16.3	0.2-0.7	17.9	12.7	35.7	30.5		
		54	0.6-1.0	21.4	16.3	28.5	23.4							
		32	0.3-1.0	3.45		6.96	2.48	0.2-0.9	3.45		12.1	7.65		
		32						0.2-0.7	8.69	4.20	17.3	12.9		
31.8	19.1	54	0.3-1.0	5.24		10.5	6.07	0.2-0.9	5.24		18.3	13.9		
31.0	19.1	54	0.5-0.9	10.9	6.07	15.7	11.3	0.2-0.7	13.1	8.69	26.3	21.8		
		54	0.7-1.0	18.3	13.9	23.6	19.2							
		70	0.7-1.0	24.9	20.5	32.1	27.6							
		32	0.3-1.0	2.14		4.89	1.10	0.2-0.9	2.41		8.55	4.76		
		32						0.2-0.7	6.13	2.34	12.2	8.48		
		54	0.3-1.0	3.72		7.38	3.65	0.2-0.9	3.72		19.9	9.17		
38.1	19.1	54	0.5-0.9	7.38	3.65	11.1	7.31	0.2-0.7	9.24	5.52	18.5	14.8		
		54	0.7-1.0	12.9	9.17	16.7	12.9							
		70	0.7-1.0	17.7	13.9	22.7	18.9							
		70	0.8-1.2			27.7	23.9							
		32	0.3-1.0	1.38		2.83		0.2-0.9	1.38		4.89	2.0		
		32						0.2-0.7	3.52		7.03	4.14		
		54	0.3-1.0	2.14		4.27	1.38	0.2-0.9	2.14		7.44	4.55		
50.8	19.1	54	0.5-0.9	4.27	1.38	6.34	3.52	0.2-0.7	5.31	2.41	10.6	7.72		
		54	0.7-1.0	7.45	4.55	9.58	6.69							
		70	0.7-1.0	10.1	7.24	13.0	8.07							
		70	0.8-1.2			15.9	13.0							

^{1.} The maximum shutoff pressure when using ENVIRO-SEAL packing is defined by: ΔP = Table Value - [1112/(Port Diameter)²]. These table values should not be modified by this formula and the maximum ΔP of 51.7 bar should be used for ENVIRO-SEAL packing.

2. The maximum shutoff pressure when using Flexible Graphite packing is defined by: ΔP = Table Value - [5337/(Port Diameter)²]. These table values should not be modified by this formula and the maximum ΔP of 51.7 bar should be used for Flexible Graphite packing.

Table 14. Allowable Pressure Drops (psi). Do not exceed valve body temperature pressure ratings.

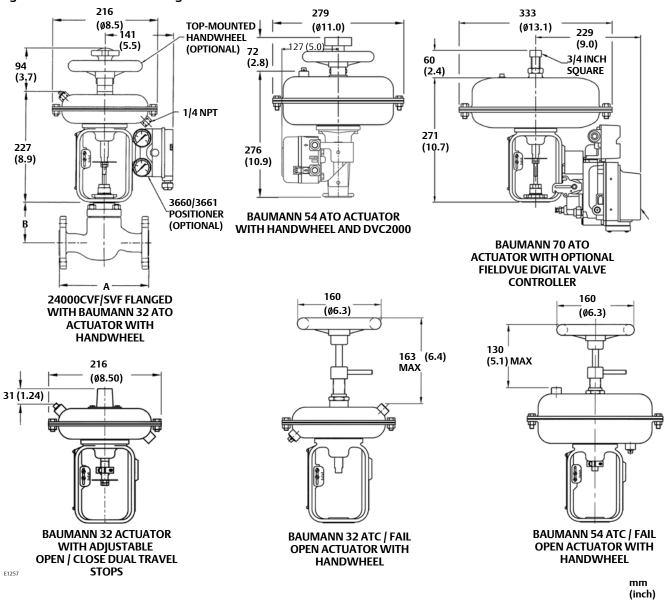
Tuble 1	III WIE	10110350	Гергора	<u></u>	O-OPEN AC		ouy terri	Perature pressure ratings. AIR-TO-CLOSE ACTION					
ORIFICE	PLUG	ACT	BENCH		SIGNAL TO	WITH PO	SITIONER R SUPPLY	BENCH	3-15 psig 9	SIGNAL TO ATOR	WITH PO	-	
DIA. (in)	TRAVEL (in)	TYPE	RANGE (psig)	Max CL IV Shutoff Press.	Max CL VI Shutoff Press.	Max CL IV Shutoff Press.	Max CL VI Shutoff Press.	RANGE (psig)	Max CL IV Shutoff Press.	Max CL VI Shutoff Press.	Max CL IV Shutoff Press.	Max CL VI Shutoff Press.	
0.156	0.50	32	5-15	750		750 ⁽¹⁾		3-13	750		750 ^(1,2)		
0.25	0.50	32	5-15	750		750 ⁽¹⁾		3-13	750		750 ^(1,2)		
0.3125	0.50	32	5-15		418		750(1,2)	3-13		418		750 ^(1,2)	
0.375	0.50	32	5-15	452	278	750 ⁽¹⁾	730	3-13	452	278	750 ^(1,2)	750 ⁽¹⁾	
		32	5-15	113	19	226	132	3-13	113	19	396	301	
		32	7-15	226	132	339	245	3-10	283	188	565	471	
0.8125	0.50	54	4-15	86		257	162	3-13	171	77	600	505	
		54	7-15	343	248	514	419	3-10	428	334	750 ⁽¹⁾	750 ⁽¹⁾	
		54	9-15	514	419	685	591						
		32	5-15	68		137	62	3-13	68		239	165	
	0.50	32	7-15	137	62	205	130	3-10	171	96	342	267	
1.0625		54	4-15	52		155	81	3-13	104	29	363	288	
		54	7-15	207	132	311	236	3-10	259	184	518	443	
		54	9-15	311	236	414	340						
		32	5-15	50		101	36	3-13	50		176	111	
		32						3-10	126	61	251	187	
1.25	0.75	54	5-15	76		152	88	3-13	76		266	202	
1.25	0.75	54	7-13	152	88	228	164	3-10	190	126	381	316	
		54	10-14	266	202	343	278						
		70	10-15	362	297	466	401						
		32	5-15	35		71	16	3-13	35		124	69	
		32						3-10	89	34	177	123	
		54	5-15	54		107	53	3-13	54		188	133	
1.5	0.75	54	7-13	107	53	161	106	3-10	134	80	269	214	
		54	10-14	188	133	242	187				-	-	
		70	10-15	256	201	329	274						
		70	12-18			402	347						
		32	5-15	20		41	-	3-13	20		71	29	
		32						3-10	51		102	60	
		54	5-15	31		62	20	3-13	31		108	66	
2.0	0.75	54	7-13	62	20	92	51	3-10	77	35	154	112	
		54	10-14	108	66	139	97						
	-	70	10-15	147	105	189	147						
		70	12-18			230	189						

^{1.} The maximum shutoff pressure when using ENVIRO-SEAL packing is defined by: ΔP = Table Value - [25/(Port Diameter)²]. These table values should not be modified by this formula and the maximum ΔP of 750 psi should be used for ENVIRO-SEAL packing.

The maximum shutoff pressure when using Flexible Graphite packing is defined by: $\Delta P = \text{Table Value} - [120/(\text{Port Diameter})^2]$. These table values should not be modified by this formula and the maximum ΔP of 750 psi should be used for Flexible Graphite packing.

D103333X012

Figure 13. Dimensional Drawings



Note: Actuator removal requires 115 mm (4.5 inches) vertical clearance.

Table 15. Valve Assembly Weights

3/013/	/ALVE SIZE 24000CVF WEIGHTS 24000SVF WEIGHTS																
VALV	E SIZE	24000CVF WEIGHTS							24000SVF WEIGHTS						ACTUATOR WEIGHTS		
EN	ASME	CL1	150	CL3	300	EN 1	0-40	CL1	150	CL3	300	EN 1	0-40	ACTUATOR WEIGH		шпіз	
DN	NPS	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	TYPE	kg	lb	
15	1/2	3.1	6.8	3.3	8.3	3.8	7.7	3.7	7.2	3.5	8.2	3.5	7.8	32	4.5	10	
20	3/4	3.3	7.3	3.4	10	4.5	9.2	4.7	7.4	4.2	10.3	4.3	9.4	54	11.3	25	
25	1	4.8	10.6	5.1	13.8	6.3	12.6	6.4	11.2	5.7	14	5.9	13	70	15.4	34	
40	1-1/2	8.3	18.2	8.3	24.8	11.3	21.2	11.4	18.3	9.6	25.2	9.8	21.7				
50	2	14.1	31	13.8	35.3	16	33.4	16.1	30.4	15.2	35.4	15.2	33.4				

Figure 14. Baumann 24000SVF Stainless Steel Control Valves with Extension Bonnets Dimensional Drawing

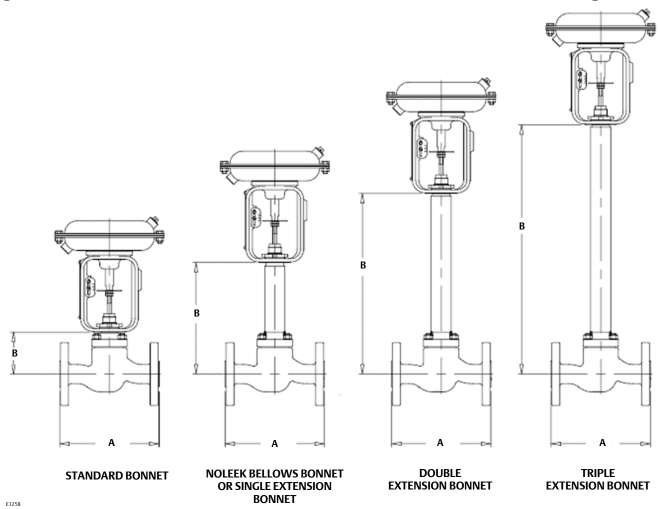


Table 16. Dimensions^(1, 2)

VALVE SIZE A FACE-TO-FACE								B BONNET									
EN	EN ASME CL150 CL300 EN 10-40			0-40	Stan	dard	Extension ⁽³⁾							EEK (5)			
	ASIVIL	CL	150	CL	,00	LIV I	0 40	Standard		Single		Double		Triple		Bellows ⁽³⁾	
DN	NPS	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
15	1/2	184	7.25	190	7.5	130	5.11	79	3.1	216	8.5	352	13.9	488	19.2	226	8.9
20	3/4	184	7.25	194	7.62	150	5.90	79	3.1	216	8.5	352	13.9	488	19.2	226	8.9
25	1	184	7.25	197	7.75	160	6.30	84	3.3	221	8.7	356	14.0	493	19.4	229	9.0
40	1-1/2	222	8.75	235	9.25	200	7.87	96	3.8	234	9.2	370	14.6	505	19.9	229	9.0
50	2	254	10.0	267	10.5	230	9.06	107	4.2	244	9.6	381	15.0	516	20.3	234	9.2

Actuator requires 115 mm (4.5 inches) vertical clearance.
 Face-to-face dimension per EN 558-1 and ISA S75.03.
 Extension and NOLEEK bellows bonnets are available with 24000SVF stainless steel body ONLY.

Product Bulletin 52.1:24CVF_SVF March 2013

Table 17. Model Numbering System

	24							
Actuator Type	Valve Body	Plug Series Characteristic Seat Leakage Valve Body Material				Bonnet Style		
32 ⁽¹⁾		102	Linear / Metal Seat	IV	CVF	Carbon	Omit	Standard
54		151	Modified Equal % / PTFE Seat	VI	SVF	Stainless Steel	E	Extended ⁽³⁾
70		177	Modified Equal % / Reinforced PTFE	VI			EB	Bellows ⁽³⁾
MV1020 ⁽²⁾		548	Equal % / Metal Seat (S41600)	IV				
VA1020 ⁽²⁾		577	Equal % / PTFE Seat	VI				
		588	Equal % / Metal Seat (S31600)	IV				
		648	Linear / Metal Seat (S41600)	IV				
		677	Linear / PTFE Seat	VI	ı			
		688	Linear / Metal Seat (S31600)	IV				

Baumann 32 actuator requires dual stops with 177 trim series.
 Refer to bulletin 52.1:ECV, Baumann Electronic Modulating Actuators, D103347X012, for details on these electronic actuators.
 Only available with 24000SVF stainless steel valve bodies.

Product Bulletin 52.1:24CVF_SVF March 2013

24000CVF and 24000SVF ValvesD103333X012

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